



California Energy Commission

Public Interest Energy Research

Table 1

Committee Funding Recommendations

Proposal #	Applicant Name	Project Title	Project Type	Funding Type	Recommended Funding	Average Score	Rank
Geothermal Target Solicitation : GEO 03-1							
21	Northern California Power Agency	Integrated Geothermal Systems Simulator to Enhance Power Generation at the Geysers	PIER RDD	PIER Grant	\$316,642	98	1
18	Ernest Orlando Lawrence Berkeley National Laboratory	Development of Fluid Injection Strategies for Optimizing Steam Production at The Geysers, California	PIER RDD	PIER Grant	\$998,606	96	2
22	Lawrence Livermore National Laboratory (William Bourcier)	Pilot-Scale Geothermal Silica Recovery at Mammoth Lakes	PIER RDD	PIER Grant	\$737,213	94	3
24	Lawrence Livermore National Laboratory	Structure of Salton Sea Geothermal Field from Passive Seismic Measurements	PIER RDD	PIER Grant	\$813,403	88	4
3	Brookhaven National Laboratory	Demonstration of Engineering-Based Cement Evaluation Method for Geothermal Wells	PIER RDD	PIER Grant	\$120,000	87	5
5	Imageair	Geothermal Exploration in Eastern California Using ASTER TIR Data	PIER RDD	PIER Grant	\$344,802	86	6
20.1	Northern California Power Agency	Reinjection Well Down Hole Power Generation at The Geysers	PIER RDD	PIER Grant	\$669,334	85	7
Geothermal Target Solicita 7 Proposals				PIER Grants:	\$4,000,000		
Report Totals:		7 Proposals			\$4,000,000		